

I. AMENDMENTS

IA. SPECIFICATION

Please delete the existing sequence listing after the abstract and insert the accompanying sequence listing after the abstract as separately numbered pages 1-68.

In Table 4 on page 57, please amend the sequence as follows:

V ₄ Region		Sequence ^a				
Epitope	1	Framework 1 Framework 3	CDR 1 CDR3	Framework 2	CDR 2 Seq ID No	
C9	1	QVKLQGSQAEELVVRPGVSVKISCKTSGVFT KATLQVWRSSTAYNQLSPTSDRSEAVVYCAR	SYKMN GIVVYVQGKQ W ANDY <u>YY</u>	WVKQGPQGLEWIG WQGQTVVPS	WVIFPSNEKIPFNQKFDS 49	
I9	2	QVKLQGSQAEELVVRPGVSVKISCKTSGVFT KATLQVWRSSTAYNQLSPTSDRSEAVVYCAR	EVAVH Rkgk Rkgk	WVKQshaksLEWIG WQGQTVVPS	v1stryygdadySpkFkg 54	
3F8	2	E Ag KLVESOGGLVKPGGSIKLSCAA&SGPTFS RPTISPRISAKHmLFLQMSPLK&SEDTAMYYCAR	SYAMS nlpvdy nlpvdy	WVKQ P shaksLEWIG WQGQTVVPS	T1SDGOTFTYYLdnVRG 63	
1G5	2	QVKLQGSQAEELVVRPGVSVKISCKTSGVFT KATLQVWRSSTAYNQLSPTSDRSEAVVYCAR	dwtt <u>S</u> Elsgd	WVKQ P shaksLEWIG WQGQTVVPS	dIypDsgstnynekfKs 68	
I46	2	E Ag KLVESOGGLVKPGGSIKLSCAA&SGPTFS RPTISPRISAKHmLFLQMSPLK&SEDTAMYYCAR	dwtt <u>S</u> Elsgd	WVKQ P shaksLEWIG WQGQTVVPS	dIypDsgstnynekfKs 69	

V ₄ Region		Sequence ^a				
Epitope	1	Framework 1 Framework 3	CDR 1 CDR 3	Framework 2 Framework 4	CDR 2 Seq ID No	
C15	1	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q VP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	SASS QWQSSY P FT	SVSYMY WYQQKPGSSSPRLIY FGaGTXL E IKR	DTSNLAS 72	
C9	1	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q VP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	SASS QOYSSY P FT	SVSY M WYQQKPG G SPKp W Y FGaGTXL E IKR	DTSNLAS 73	
1D5	2	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q VP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	SASS s QWQSSY P FT	ISS S alh WYQQ K setsp W Y FGaGTXL E IKR	gTSNLAS 74	
C1	1	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q VP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	SASS QWQSSY P FT	SVSY M WYQQKPGSSSPRLIY FGaGTXL E IKR	DTSNLAS 75	
S25	1	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q VP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	SASS s QWQSSY P FT	ISS S alh WYQQ K setsp W Y FGaGTXL E IKR	gTSNLAS 76	
1B6	2	DIELTQSP S alavSlGqralisC <u>G</u> G Q IP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	rat ee svd g gnaf M <u>S</u> QQsned P FT	SVSY M WYQQKPG G SPK W Y FGaGTXL E IKR	raSNL S 77	
I9	2	DIELTQSP S alavSlGqralisC <u>G</u> G Q IP RF SQGSQGTYSLSLTIS SE MAED g ATYYC	rat ee svd g gnaf M <u>S</u> QQsned P FT	SVSY M WYQQKPG G SPK W Y FGaGTXL E IKR	raSNL S 78	
1E8	2	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q IP RF NGSGG G GTYSLSLTIS SE MAED g ATYYC	SASS QWQSSY P FT	SVSY M WYQQK G SPK W Y FGaGTXL E IKR	DTSKLAS 79	
LG7	2	DIELTQSPAIMSASPGEKVIITC <u>G</u> G Q IP RF NGSGG G GTYSLSLTIS SE MAED g ATYYC	SASS QWQSSY P FT	SVSY M WYQQK G SPK W Y FGaGTXL E IKR	DTSKLAS 80	

			H	G	I
1A1	3	DIELTQSPASLAVSLQRATISC GVPARFSGSGSGTQFTLTIDPVEADIAATYYC	RASESVDSYGSNSPMq QQ SNEDPYT	WYQQKPGQPPRLIY FGSGTKLEIKR	LASNLRS 81
1F1	2	DIELTQSPASLAVSLQRATISC GVPARFSGSGSGTQFTLTIDPVEADIAATYYC	RASESVDSYGSNSPMH QQ SNEDPYT	WYQQKPGQPPRLIY FGSGTKLEIKR	LASNLRS 82
C39	1	DIELTQSPASLAVSLQRATISC GVPARFSGSGSGTQFTLTIDPVEADIAATYYC	RASESVDSYGHNSPMH QQ SNEDPYT	WYQQKPGQPPRLIY FGSGTKLEIKR	LASNLRS 83
C25	1	DIELTQSPASLAVSLQRATISC GVPARFSGSGSGTQFTLTIDPVEADIAATYYC	RASESVDSYGHNSPMq QQ SNEDPYT	WYQQKPGQPPRLIY FGSGTKLEIKR	LASNLRS 84
3G5	2	DIELTQSPAlmaaSpGekvtttC GVPARFSGSGSGTsysLTIxmeDAATYYC	SASs QQ SNEDPF RSSYPP	WYQQKPGtsPKLwIY FGSGGqsgnKR	stSNLRS 85
3C3	2	DIELTQSPAlmaaSpGekvtttC GVPARFSGSGSGTsysLTIxmeDAATYYC	RASSESVDSYGHNSPMq QQ SNEDPF RSSYPP	WYQQKPGtsPKLwIY FGSGGqsgnKR	stSNLRS 86
3F4	2	DIELTQSPAlmaaSpGekvtttC GVPvRFSGSGSGTsysLTIxmeDAATYYC	SASs QQ SNEDPF YPP	WYQQKPGssPKLwIY FGSGTKLEIKR	dtSNLRS 87
3H4	2	DIELTQSPAlmaaSpGekvtttC M GVPvRFSGSGSGTsysLTIxmeDAATYYC	RAGsS QQ SNEDPF YPP	WYQQKPGssPKLwIY FGSGTKLEIKR	dtSNLRS 88
SL					
1F3	2	DIELTQSPASMEASPGEKVIMTC GVPvRESGSGSGTsysLTIxmeDAATYYC	RATSS QQ YSSSYLH	WYQQKSGsSPRLIY FGSGTKLEIKR	SASNLRS 94
2E8	2	DIELTQSPttMaASPGEKIMTC GVPvRFSGSGSGTsysLTIxmeDAATYYC	SASsS QQ YSSSYLH	WYQQKPGGSPKLwIY FGSGTKLEIKR	*SNLRS 95
M					